

**AMENDMENTS TO THE SPECIFICATION**

**Please replace the paragraph no. 23 with the following amended paragraph:**

[23] As shown in FIG. 3, a monitor 100 comprises an antenna 110 for receiving TV signals, a key for handling brightness and sharpness of the monitor and other functions, a key input unit 130 wherein mode selecting keys (not shown) are formed for selecting functions for watching TV and receiving signals via the computer main unit 200, and a monitor controlling unit 120 for controlling communication with the computer main unit 200 by processing received TV signals and displaying them on a screen, and for displaying signals received from a PC through a D-SUB cable, on the monitor. If a mode is changed by the mode selecting key, the monitor controlling unit 120 sends mode information to CPU 220. The monitor controlling unit 120 communicates with a graphic card 210 using the D-SUB cable based on the I2C bus/protocol system as a communication protocol. The monitor controlling unit 120 sends various information stored in a DDC (Display Data Channel) chip (not shown) in the monitor 100, such as maximum resolution, manufacturer, serial number, chromaticity, and driver information such as whether it supports DPMS.